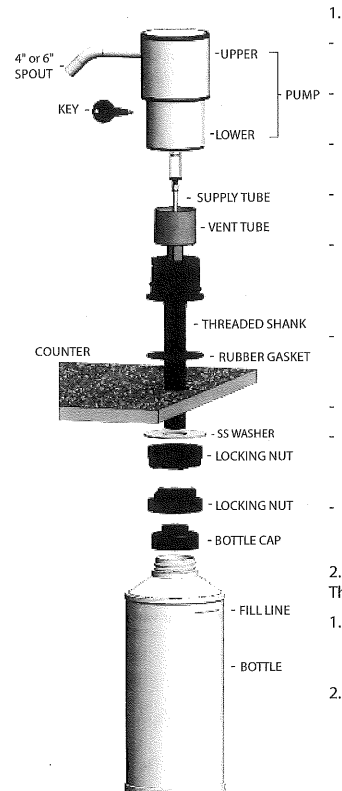




4" or 6" Countermount Foam Soap Dispenser (967700/965500) Instructions for Installation, Filling and Maintenance



1. INSTALLATION

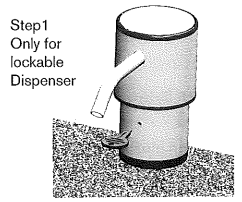
- Mount the dispenser fully assembled.
 See below for opening.
- Mounting hole opening must be 7/8" to 1 3/8" Dia.
- Make sure area around mounting hole is clean and free of soap residue.
- Insert Rubber Gasket underside of Threaded Shank.
- For top of counter, insert Threaded Shank and complete Pump through 1"diameter opening in counter and position 4" or 6" Spout to desired direction.
- From under the counter, position SS Washer then thread Locking Nut toThreaded Shank and tighten securely into position.
- Install second Locking Nut in reverse position.
- Attach Bottle Cap to Bottle and thread this assembly up the Threaded Shank to desired depth.
- Tighten the reversed Locking Nut down to Bottle Cap.

2. FILLING :

There are two ways of filling empty Bottle.

- First option is from the top side of counter by removing complete Pump from Threaded Shank.
- 2. Second option is simply unscrew empty Bottle from Bottle Cap and screw it back after refill.

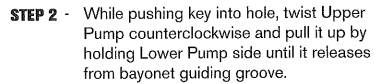
LiteMF camy





STEPS FOR FILLING ON TOP SIDE

STEP 1 - Stick Key into small hole in front of Lower Pump under Spout and push until it stops.



STEP 3 - Now you have access to filling chamber. Fill the Bottle with soap at steady pace. Make sure not to overfill it. Stop at fill line label shown on bottle.

- Assemble Upper Pump back in reverse order.

 Activate complete Pump several times until new foam discharges. Dispenser is now primed and ready for use.

3. <u>RECOMMENDED SOAP:</u>

Use only Lite 'n Foamy products with this unit.
 (See foam soap only label on unit)

4. MAINTENANCE:

STEP 4

- To keep Dispenser in good shape, clean with Mild Detergent solution.
- Thoroughly rinse with clear water and wipe dry with soft cloth.

IMPORTANT:

- Do not attempt to dismantle complete Pump Assembly.
- Keep these instructions on file for reference.
- Do not fill/refill bottle beyond fill label.

